

IN THE CLAIMS:

Claims 1 through 11 (Previously Canceled)

12. (Currently Amended) A mountable light device comprising:

a front housing having a front and a back, said front comprising a lens and the back adapted to be attachable to a back housing;

a back housing having a front and a back, the front being adapted to attach to the front housing, and the back having two annular ~~circular slots having outwardly extending~~ flanges extending towards the interior of the housing adapted to ~~be attached to~~ receive rotatable knobs, and the front housing and the ~~of the~~ back housing ~~may be~~ attached to form an interior compartment;

a first rotatable knob attached to one of the ~~outwardly extending~~ flanges of the back housing;

a second rotatable knob attached to one of the ~~outwardly extending~~ flanges of the back housing;

a mounting bracket extending outwardly from one of the front housing ~~and the back housing~~ and adapted for attachment to another object;

a pivot mount having a reflector and a light bulb holder rigidly attached to the pivot mount such that the reflector and the light bulb holder project light in a light emanating direction when a light bulb is placed in the light bulb holder and power is supplied ~~to it~~, and wherein the pivot mount has a pivot region and a pin attachment region opposite the pivot region;

a pivot mechanism rotatably attached to ~~one of the front housing and the back housing~~ such that it may rotate rotatable about a first axis and having the pivot mechanism pivoting

20 ~~attachment means~~ adapted to provide pivotal attachment to the pivoting mount such that the pivoting
21 mount may rotate on a second axis that is perpendicular to the first axis, wherein both the first axis
22 and the second axis are perpendicular to the light emanating direction;

23 a first pivot pin attached to the pivot mechanism and to the first rotatable knob
24 attached to the exterior of the back housing such that when the knob is rotated, the pin actuates the
25 pivoting mechanism to as to cause rotation ~~it to rotate~~ about the first axis; and

26 a second pivot pin attached to the pin attachment region of the pivot mount and to the
27 second knob attached to the exterior of the back housing such that when the second knob is rotated,
28 the second pivot pin actuates the pivot mount to rotate ~~such that it rotates~~ about the second axis.

Claim 13 (Cancel)

1 14. (Currently Amended) The mountable light device of Claim 12 wherein a ~~the~~ power
2 supply is located exterior ~~to the~~ to the front housing and back housing.